MISSISSIPPI STATE DEPARTMENT OF HEALT 2013 JUN 10 AM 9: 26 BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION FORM CALENDAR YEAR 2012

Harmony Water Association, Inc.

Public Water Supply Name

0120005 #2 0120018 #4 0120016 #7 0120028 List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. Since this is the first year of electronic delivery, we request you mail or fax a hard copy of the CCR and Certification Form to MSDH. Please check all boxes that apply.

	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper (attach copy of advertisement) On water bills (attach copy of bill) Email message (MUST Email the message to the address below) Other
	Date(s) customers were informed: 05 / 30/13, / / , / /
	CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used
	Date Mailed/Distributed://
	CCR was distributed by Email (MUST Email MSDH a copy) As a URL (Provide URL As an attachment As text within the body of the email message
<u>l</u> l	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: The Clarke County Tribune
	Date Published: 05 B0 13
	CCR was posted in public places. (Attach list of locations) Date Posted: / /

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: Melanie, Yanklowski@msdh.state.ms.us

RECEIVED-WATER SUPPLY

PROOF OF PUBLICATION

2013 JUN 10 AM 9: 26

Invoice #

Notary Public

STATE OF MISSISSIPPI COUNTY OF CLARKE

TIEWSPAPEL PUDIISI	led in the City of Cultm	n and for said county of Clarke, legal clerk of The Clarke nan, County of Clarke, Mississippi, being duly sworn say blished in said newspaper as follows, to-wit:	County Tribune, a s that the notice, a
Dated 5/3	0 20/3		
		and the second	
Dated	20	The Clarke County Tribune	
Dated	20	By: Condy Baxla	
Dated	20	J J	
		Sworn to and subscribed before me, the aforesaid ad senity that the newspaper con has been produced before me and compare	ontaining said notice
Printer's Fee: \$_		to attached and that the same is correct and OGwen under my light and the seal of	d truly made.
Proof of Pub: \$_		day of histo 2013.	said county, uns the
TOTAL: \$_		To Tullon	

Annual Drinking Water Quality Report Harmony Water Association, Inc. May, 2013

RECEIVED-WATER SUPPLY

2013 JUN 10 AM 9: 26

We're very pleased to provide you with this year's Annual Water Quality Report. We want to keep you informed about the we te very pleased to provide you with this year's Annual water Quality resport. We want to keep you informed about the oxcellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request.

We're pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact Daniel Dearman at 601-776-2593 or 118 Long Bivd. Quitman. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the third Monday of every month at 5:00 PM at the Harmony Water Association office, and our annual meeting is held the third Monday of October. You will receive a notice of location and time.

Harmony Water Association routinely monitors for 154 constituents in your drinking water according to federal and state laws. This table shows the results of our monitoring for the period of January is to December 31 2012. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions.

Maximum Contaminata Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminata Level Goal - The "Goal" (MCLG) is the level of a contaminanat in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Action Level - The concentration of a contaminanat which, if exceeded, triggers water treatment or other requirements which a water system must follow.

Preatment Technique(TT)- A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

PWS # 120018 Elmood - Lower Wilcox Aquifer

PWS # 120018 Elwood - Lower Wilcox Aquifer

			Lo	wer susceptibi		ination		
				TEST P	RESULTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Inorganie C	Contamin	ants						
f0. Barium	N	2011*	.010512	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2011*	0.1	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2011*	.135	0	ppm	4	4	Erosion of natural deposits: water-additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	И	2011*		0	рръ	0	Al,==15	Corrosion of household plumbing systems, erosion of natural deposits
Disinfection	By Prod	ucts						
73. TTBM [Total tribalomethanes]	N	20}1*	1.29	No Range	ppb	0	80	By-product of drinking water chlorination
81. HAA5	И	2011*	2.0	No Range	ppb	0	60	By-product of drinking water chlorination
Chlorine(asCl2)	N	2012	0.50	0.40 to 0.60	ppm	4	4	Water Additives; used to control microbes
	*Most Recen	t Sample, No S	ample Reopi	red 2012				

	PWS #	i 120028 Noi	th Enterpris	c ~ Lower Wile	ox Aquifer- Lo	wer suscepti	bility to contamination	
				TEST F	ESULTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Inorganic Co	ontamir	ants						
10. Barium	N	2011*	.01443	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2011*.	0,1	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2011*	0,1	0	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2011*	1	0	ppb	0	AL#15	Corrosion of household plumbing systems, erosion of natural deposits
Disinfectant	By Pro	duct						
73. TTHM (Total Trihalomethanes)	N	2012	4	No Range	ррь	0	80	By-product of drinking water chlorination
81. HAA5	N	2012	1.0	No Range	ppb	0	60	By-product of drinking water chlorination
Chlorine (asCl2)	N	2012	0.40	0.30 to 0.50	ppm	4	4	Water Additives; used to control microbes
Volatile	Organi	c Contar	ninants	***************************************				
76. Xylenes	N	2012	0.555	No Range	ppb	10	10	Discharge from petroleum factories; discharge from

PWS # 120016-#2 #3 #4 - Sandy Basin & Hwy 514 Wells ~ Lower Wilcox Aquifer Lower susceptibility to contamination

chemical factories

TEST RESULTS Range of Detects or # of Samples Exceeding MCL/ACL Unit Measurement Violation Y/N Date Collected Level Detected Contaminant MCLG MCL Likely Source of Contamination **Inorganic Contaminants** Discharge of drilling wastes; discharge from metal refineries; erosion of natural .010377 .0085 No Range 10. Barium #2 2011* 2011* 2011* N ppm .0084 deposits AL=1.3 Corrosion of household plumbing systems; erosion of natural 14. Copper #2 2008* 0 N 0.2 ppm 1.3 2008* 2011* 0.2 deposits; leaching from wood preservatives 16. Fluoride #2 2011* ppm Erosion of natural 2011* 2011* deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories Corrosion of household plumbing systems, crosion of natural 17. Lead #2 2008* 2 2 2 N 0 ppb ō A1,≂15 #3 #4 2008* 2011* deposits **Disinfectant By Product** 73. TTHM (Total Trihalomethanes) 1.29 No Range By-product of drinking N 2011* ppb water chlorination 81. HAA5 2011* 2.0 No Range ppb water chlorination Chlorine (asCl2) N 2012 0.50 0.30 to 0.70 Water Additives; used to control microbes

*Most Recent Sample, No Sample Required 2012

PWS # 120005 Harmony Well #2 Sparta Sand Aquifer Moderate susceptibility to contamination Harmony Well #3 Lower Wilcox Aquifer

Control	1 110.000	 		TES	T RESULTS	S		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Inorganie C								
10. Barium #3	N	2011*	.0063	No Range	ррлі	2	2	Discharge of drilling wastes discharge from metal refineries: erosion of natura deposits
16. Fluoride #3	N	2011*	0,1	0	ppm	13	AL#1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
#2		2011*	.205	0	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
	N	2011*	1	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion o natural deposits
Disinfectant								
73. TTHM [Total trihalomethanes]	N	2011*	1.29	None	ppb	0	80	By-product of drinking water chlorination
81. HAA5	N	2011*	2	No Range	ppb	0	60	By-product of drinking water chlorination
Chlorine(asC12)	N	2012	0.40	0.20 to 0.60	ppm	4	4	Water Additives; used to control microbes
Volatile Org	anic Co	ntaminai	ıts	····	J	l		
76. Xylenes #3	N	2011* Sample, No Sa	0.655	No Range	ppb	10		Discharge from petroleum factories; discharge from chemical factories

Most Recent Sample. No Sample Required 2012

IMPORTANT INFORMATION MONITORING REQUIREMENTS PSW # 120005

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. For the sample period ending 9/30/2012 we did not monitor for Volatile Organic Compounds (VOC) and therefore cannot be sure of the quality of our drinking water during that time, We have since taken the required samples and results show we are meeting drinking water standards.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerened about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to

Some People may be more vulnerable to contaminants in drinking water than the general population. Immuno compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from Safe Drinking Water Hotline (800-426-4791),

****APRIL 1, 2013 MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING*****

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007-December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice. Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. This is to notify you that as of this date, your water system has completed the monitoring requirements and is now in compliance with the Radionuclides Rule. If you have any questions, please contact Karen Walters, Director of Compliance & Enforcement, Bureau of Public Water Supply, at 601.576.7518

We at Harmony Water Association work hard to provide quality water at every tap. We ask that all customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

ANNUAL DRINKING WATER QUALITY REPORT JUNE 2013 HARMONY WATER ASSOCIATION, INC.

HARMONY WATER ASSOCIATION, INC.

We're very pleased to provide you with this year's Annual Water Qustily Report, We want to subcerts does not necessarily pose a health risk. heep you informed about the excellent water and services we have delivered to you over the past year. Our goal is and about the excellent water and services we have delivered to you over the past year. Our goal is and about the security to provide to you a safe and dependable supply of diffulling draining water and a services we have delivered to you out the past year. Our goal is and about the security of the dealling of the diffully great services of contamination. In which the possibility of 156 diffully great services of contamination. A water in the service of the contamination is a service to be followed. (ACI) is the highest been of a contamination. A water in the service of the contamination is a service of the service of the contamination of the contamination of the contamination of the past of the past of the services of contamination. A water in the service of the services of contamination is a service to be MICLUs as feasible using the best manufaction of the MICLUs as feasible using the best manufaction of the MICLUs as feasible using the best manufaction of the MICLUs as feasible using the best manufaction of the microbiologic contamination. A service of the microbiologic contamination is a service of the microbiologic contamination of the past water to the microbiologic contamination of the microbiologic contamination of the past water to the microbiologic contamination of the microbiologic contamination of the microbiologic contamination of the microbiologic contamination of the mi

			<u>u</u>	THE PERSON	RESULTS	atorites.			. [TEST P	ESULTS				
mani	TV2122					*******	Wa.		Concurrence	Vije.	Callegad	Descus	Range of Design or	Name of Street	Note	, MC	ŧ .	Likely Source of
VI ANA	V	Coffee	Company	Entering Entering Hill ACC	Hourse	MOLE	MCL.	Litally Source of Contamination			<u> </u>	Day Aug	of Sumbs Browning NGL/ACI	Discount	L			Cortectivation
manic C	ontabli	DIRIU		IBirmy					Inorganic Co	plamir	iants Licit	1 4110	No Rarge		·		. 1171989	
enu-	1 10	20114	\$ 419313	No Exoge	Str.	7	1	Docherge of dealing	to Betree	, *	2011-	10100	No Rarge	150	,	l	. 1	France discharge
	1)	1			1 2	ŀ	Protes distinge from	1		ı	1 1	1		ı	l		conditionation; crosses of reduced
	1	1	1	i	1	1 1	1	worker of subsect	12 Copper	 		لحجل	I	↓ _	L.,,	<u> </u>		Recounts
reper	- F	2961*	101	,	pyra	12	AC-11	deposits Continues of Franciscal	11 Copper	1 *	क्रान	61		lt-o	133		W []	physical expension of those physical ph
	1 .	1	1		1"		i	phending systems.	1		ı	1 !	i	1	ĺ		٠,	aresian of return
		1	1			1	i	deposits, loss large from		l				J	Ŀ		1	erosion of natural deposits, leaching to oud preservation Proceeds of natural
ndk	+	3621"	1 33	· · · · · ·			····	Eron of many	To Phaying	50	1011	9.1	- *	Res.				deposits, maker a
	1	1	1	1	""	1 1	i '	Accessed to the sales of the sales			l	1 !	ĺ			1		h which proporties
	1	1	İ]		1 1	1	which promotes strong forth, durchases from		ł	ĺ		i	:				fertilizes and that
		1	1	1		I	Ĺ	Fortilizer sof Humisum	17 best		3611-	.,		<u></u>				Expansion
<u> </u>	F-	Nu.			100	1 -1	AL-13	Concern of household	17 1414	٨	5011-	1, 1		564		T	A\$-15	Conceen of hou physicing system
		1	!		1	1 1	1	phanting rystore.	1	1			l			l		
		<u></u>	┸	L				describ	Dieinfectant I	Proc	fuet		·	ــــــــــــــــــــــــــــــــــــــ		L		ésposib
fection			~~~~				·		73 THH CON	ri v	3012	1-7	No Kurge	[risk		····		By-predict of de
	1 8	2055*	1139	No Range	pça,	1 0	80	Ky-product of devising	Inhibmetases)		1	1 1		1"	1 1		-	tale chromato
-		1	<u> </u>						!			1 1						
	7	1911	76	No Range	350		80	Ry product of drinking	11 866	W	1015		No Range	 	ليب			L
(a)Cili	 _,	2012	1-33			L		, ,	*1 1992			l '' I	Pro Parigo	1 m	, ,			By product of dr
PCII1	١ ,	1015	**	0 00 60 64	Libe	1		Waser Address asset	Chlores (44(31)		2011	3-5	- XX 60 630	1000	ابــــا			Wiley Addition
	1	1	1 .	i	1	1		- Contraction	***************************************	, i		1		Pr	1 1		-	Straight Highland
	THE PERSON NAMED IN		The same	'														
	Hos Ka	est lange. He	-	ARMI					Volatile (Conten	المسيا		ئىسىسىل	نسسا	L		
	*Harris							<u> </u>	Volatile (Organi	c Contain	lasnts 6333	No Rarge	I	L		16	Discherer from
	**************************************		# 120005 Node	Harmony)	Wali #2 Spac	dealer.			Volatile (N.	2011	6333	· .]***	10		16	Discharge from potentieum factori ducharen from
	*Herrica		# 120005 Node	Harmony)	Wali #2 Spac Shiry to create Lower Wilco	dealer.			Volatile (N.	CODILIZE	6333	· .	W.	i i i		14	Discharge from
	Hor fa		# 120005 Node	Harmony i reals succepill of Well 83	May te esatus Lomer Widea Ductii Ye	x Aquifu			Volatile (N.	2011	6333	· .	[Mp	10		16	Discharge from potentieum factor discharge from
A.W		PWS	# 120005 Web 1/4770	Harmony) rode racepil ny B'ell 83 . TEST I	May te esatus Lomer Widea Ductii Ye	dealer.	Y	2/52001/	Volatile (- Law 15-	2011 of Sagnake, Pile B	6333 umar kum	ent lets	<u> </u>				Discharge from potentium factor Authory from
heri	Value de Volt	PWS	# 120005 Wede Jimme	Harmony i rode racepil ny Well 83 . TEST I kny W	May te esatus Lomer Widea Ductii Ye	x Aquifu	Y		Volatile (- Law 15-	2011 ** Samule Park	8335 annir kasa 1 ap au - Se	ent Will	Hay Sld W		44E #4601 Y		Discharge from potentium factor Authory from
Name :	Awa to	PWS Calculated	# 120005 Wede Jimme	Harmony) rode racepil ny B'ell 83 . TEST I	May te esatus Lomer Widea Ductii Ye	x Aquifu	Y	2/52001/	Volatile (- Law 15-	2011 ** Samule Park	8335 annir kasa 1 ap au - Se	end Will andy Bacin & well Bits to com	Hay Sld W		ener m.gent v		Discharge from potentieum factor discharge from
ank Co	Awa to	PWS	# /2000/ Wede //wyma	Harmony is rate paid up it will as a TEST harper of Dancies or reference to the party of the paid of t	RESULTS	x Aquifu	SHY. Tâ	d) Same of Wats whom	Volatile (· trans Barri	201) Wi Samake Pla S Fill J MAC) 4- m	6333 100 11 - Sa	and held andly Bacin & TEST R	Hay St 6 W			çdu	Discharge from potentiam factor databage from theretod factor
enis Co	Awa to	PWS	# /2000/ Wede //wyma	Harmony is raid smeaple of the property of the	May te esatus Lomer Widea Ductii Ye	x Aquifu	SAPI TA	ally factors of whateverson	N XStores	- Land	2011 ** Samule Park	8335 annir kasa 1 ap au - Se	and Hill and Bacin & TEST R	Hay St 6 W	Yello + t	A CHOSM A	çdu	Discharge from potentieum factor discharge from
enis Co	Awa to	PWS Calents SDIF	# /2000/ Wede //wyma	Harmony is rate paid up it will as a TEST harper of Dancies or reference to the party of the paid of t	RESULTS	x Aquifu	SAN TAR	d) fourte of delenation where of hiding septembers about 6 from local	N XStores	· trans Barri	201) Wi Samake Pla S Fill J MAC) 4- m	6333 100 11 - Sa	and Hill and Bacin & TEST R	Hay St 6 W	Yello + t		çdu	Discharge from potroleum factor de charles per from Charles focked focked
enis Co	Awa to	PWS Comments and is	# /2000/ Wede //wyma	Harmony is rade smeepile on picture of the picture	RESULTS	x Aquifu	SACY TAKE	ally factors of values and on the control of the co	Contambana Energenic Co	Picture Special Printers on National Printers on Na	2011 of September Fig. 2 In J 10003-6-as Columbia	and Australia	and hells and Harin & TEST R Language Descript Descript Hills C	Hay St 6 W	Yello + t		çdu	Discharge from potentiam format forma
enis Co	Awa to	PWS Calents SDIF	Model Journal	Harmony is rade smeepile on picture of the picture	And the second s	A Quille	SACY TAKE	ally factors of values and on the control of the co	Contambana Energatic Co 10 Basser 1	Picture Special Printers on National Printers on Na	Dass Colonial Dass Colonial	annie Reed	and Hill and Bacin & TEST R	Hay St 6 W	Yello + t		çdu	Discharge from potentiam format forma
enis Co	Awa to	PWS Concine Botts Botts	# 120005 Node Home Land	Harmany is rate sunception of Police in Police	Span	A Quille	SACY TAKE	ally factors of values and on the control of the co	Contambana Energenic Co	Picture Special Printers on National Printers on Na	2011 of September Fig. 2 In J 10003-6-as Columbia	and Australia	and hells and Harin & TEST R Language Descript Descript Hills C	Herr Std 19	Yello + t		•#•	Discharge from potentiary form of actings from the potential factors the continue of acting form of acting forms of acting the potential factors of acting the
enis Co	Awa to	PWS Concine Botts Botts	Model Journal	Harmany is rate sunception of Police in Police	And the second s	A Quille	\$400. 1 24	ally factors of water-action to the control of water-action to the control of	Continues Energy tric Co	Picture Special Printers on National Printers on Na	Total I manage the P Control of C	S S S S S S S S S S S S S S S S S S S	and hells and Harin & TEST R Language Descript Descript Hills C	Herr Std 19	Yello + t		•#•	Discharge from potential and address from develope from de
enis Co	Awa to	PWS Concine Botts Botts	# 120005 Node Home Land	Harmany is rate sunception of Police in Police	Span	A Quille	\$400. 1 24	ally factors of water-action to the control of water-action to the control of	Continues Energy tric Co	Picture Special Printers on National Printers on Na	Total I manage the P Control of C	ED SA - SO FOR PROPERTY DOSS BOLL	and hells and Harin & TEST R Language Descript Descript Hills C	Herr Std 19	Yello + t		edic	Danberge there petroleum factor of databases from Chemical Fester of Contamination Litally few or of Contamination Litally few or of Section of Contamination Litally few or of Section of Contamination of Section of Contamination of Section of Contamination of Contamination of Contamination of Contamination of Contamination of Section of Section of Contamination of Section of Se
enis Co	N YAN	Milis Mili Mili	# 120005 Node Home Land	Harmony) role rencept ary Well 81 TPST buy of Forlowing HYMAG	BANY to report at the control of the	A Quille	1 1 1 1 1 1 1 1 1 1	a) Survey of which we want of which we will be seen to see the seen of which we will be seen which we will be seen to see the	Contentions Ecotypic Co 10 Bactor 12 21	Picture Special Printers on National Printers on Na	Total I manage the P Control of C	ED SA - SO FOR PROPERTY DOSS BOLL	and hells and Harin & TEST R Language Descript Descript Hills C	Hey Ste 19	Yello - c		edic	Dandarge fore petrological forms from the petrological f
enis Co	Awa to	PWS Concine Botts Botts	# 120005 Node Home Land	Harmony) role rencept ary Well 81 TPST buy of Forlowing HYMAG	Span	A Quille	569. 1849.	ally features of white section of white	Government Goodgatolic Co 10 Bactor 11 11 Coppe 11	Picture Special Printers on National Printers on Na	Dass Colonial Dass Colonial	S S S S S S S S S S S S S S S S S S S	and hells and Harin & TEST R Language Descript Descript Hills C	Hey SI 6 19	Yello - c		edia	Dandarge from potential factors of Autory of Marie Version (Contamination Contamination of Marie Version (Contamination Contamination Contamination Contamination Contamination (Contamination Contamination Contami
enis Co	Yes and the second seco	Polit Polit Control Control	# 120005 Node Home Land	Harmony) role rencept ary Well 81 TPST buy of Forlowing HYMAG	BANY to report at the control of the	A Quille	569. 1849.	a) Survey of which we want of which we will be seen to see the seen of which we will be seen which we will be seen to see the	Government Goodgatolic Co 10 Bactor 11 11 Coppe 11	PART Special S	1001 1001	ED SA - SO FOR PROPERTY DOSS BOLL	and hells and Harin & TEST R Language Descript Descript Hills C	Hery Std 18	Yello - c		edia	Discharge Sere petrological factors for the p
enis Co	N N	PMS Control Milit	# 120005 Mede 1/20005 1/2005	Harmony Problems on the Problems of the Proble	Shily to equation to the control of	A Quille	SACK TARREST CONTROL OF THE CONTROL	and function of additional production of the control of the contro	Contentions Southernouse Southernouse Southernouse Southernouse 11 Cooperation 14 Theories 19	PART Special S	1913 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10	BIOTES	and hells and Harin & TEST R Language Descript Descript Hills C	Hey SI 6 19	Yello - c		AL-13	Dynamics for the state of the s
eciani B	N N	Parts Series Ser	# 120005 Node Home Land	Harmony Problems on the Problems of the Proble	BANY to report at the control of the	A Quille	SACK TARREST CONTROL OF THE CONTROL	ally features of white section of white	Contentions Ecotypic Co 15 Department 17 Copper 17 16 Thinks 19	PART Special S	1001 1001	Signal Section	and hells and Harin & TEST R Language Descript Descript Berning HELISCE	Hery Std 18	Yello - c		AL-13	Distribute the control of the contro
enis Co	H H	PWS	# 120005 Node 1/4 No	Harmony Problems of the Proble	Shily to equation to the control of	A Quille	ESCA Table	A) Exercise of white reduction o	Contentions Southernouse Southernouse Southernouse Southernouse 11 Cooperation 14 Theories 19	PART Special S	1913 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10 1840 5-10	BIOTES	and hells and Harin & TEST R Language Descript Descript Berning HELISCE	Hery Std 18	Yello - c		AL-13	Dishings from printings for the dashings from the dashings of fall whether dashings of fall whether dashings of fall whether dashings from the dashings from
eciani B	H H	PMS Control Milit	# 120005 Node 120005 12000	Harmony Problems of the Proble	Shily to equation to the control of	A Quille	1 1 1 1 1 1 1 1 1 1	and function of additional production of the control of the contro	Contentions	PART Special S	10) 100	Exist Dates See See See See See See See See See S	and hells and Harin & TEST R Language Descript Descript Berning HELISCE	Hery Sid 19 spinstering ESCUTS Light Hyper Hyper Hyper Hyper	Yello - c		AL-13	Discharge floor printeriors facilities to design from the control facilities of the control facilities of the control facilities of the control facilities of the control of facilities of the
enis Co	N N N N N N N N N N N N N N N N N N N	PMS Concer Concer Solls Mill Mill Mill Mill Mill Mill	# 120001 Noted Noted	Harmony is role managed in the second of the	Salay to equation to the control of	A Quille		all Empire (of Markey water, but of Markey (of Markey)	Contentions	PART Special S	10) 100	BIOTES	and hill and Backs & growth is now TEST & Constant a C	Hery Std 18	Yello - c		AL-13	Discharge from privilents factoring from Chemical Science (Chemical Science Chemical Science Chemical Science Chemical Science Chemical Science (Chemical Science Chemical Scien
enis Co	N N N N N N N N N N N N N N N N N N N	PMS Concer Concer Solls Mill Mill Mill Mill Mill Mill	# 120001 Noted Noted	Harmony is role managed in the second of the	Shily to equation to the control of	A Quille	1 1 1 1 1 1 1 1 1 1	29' Euror IV white section where the product of the	Terrandose Terran	Pice Spring Spri	1001 1001	Exist Dates See See See See See See See See See S	and hill and Backs & growth is now TEST & Constant a C	Hery Sid 19 spinstering ESCUTS Light Hyper Hyper Hyper Hyper	Yello - c		AL-13	Discharge floor privilents for the harbory from the harbo
enis Co	N N Prod	PMS (Collector) PD(1)	# 170005 Nederland Nederla	Harmony is role managed in the second of the	Salay to equation to the control of	A Quille	1 1 1 1 1 1 1 1 1 1	29' Easter of a state of the st	Contaminate Econyatile Co. To hands 17 11 12 12 12 12 12 12 12 12 12 12 12 12	Post for the state of the state	Date Da	SSSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	and bill and Barin A rest bill TEST R Constant Constant A of I surprise British A A thomps Constant Consta	Hay 534 15 ESULTS Light Same Same Same Same Same Same Same Same	Yello - c		Al-13	Danharge time the previous factor for the previous factor factor for the previous factor f
eclast B	N N Prod	PMS (Collector) PD(1)	# 13000f Nederland	Harmony is real managed in the second in the	Salay to equation to the control of	A Quille	1 1 1 1 1 1 1 1 1 1	29' Easter of a state of the st	Contentions Contentions Incorpable Co To Energy If Copper P1 If Copper P2 If Copper P3 If Copper P4 If Date	Post for the state of the state	1001 1001	SSSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	and bill and Barin A rest bill TEST R Constant Constant A of I surprise British A A thomps Constant Consta	Hery Sid 19 spinstering ESCUTS Light Hyper Hyper Hyper Hyper	Yello - c		Al-13	Dalahage the previous factors from the control of t
enis Co	N N N N N N N N N N N N N N N N N N N	Parts Still St	# 13000f Nederland	Harmony is real managed in the property of the party of t	Salay to equation to the control of	A Quille	144 144	and the second of the second o	Contantone Contantone Locypatic Co To Robert 11 17 Coppe 20 40 18 Audit 19 19 Land 19 10 Land 1	Post for the state of the state	Total Control Control Contro	6333 1 a) a	and fells and Ecolor R TEST R Ecolor R	Hery 514 19 Personal Personal Personal Personal Personal Personal	Yello - c		Al-()	Dashings the previous file of
inis Co	N N N N N N N N N N N N N N N N N N N	Party Star In and In an	# 12000f Nede 12000f Nede 12000f Nede 12000f Nede 12000 Ned 12000 Nede 12000 Nede 12000 Nede 12000 Nede 12000 Ned 12000 Nede 12000 Nede 12000 Nede 12000 Nede 12000 Ned 12000 Nede 12000 Nede 12000 Ned 12000 Nede 12000 Ned 12	Harmony is rate managed in the control of the contr	SHAY to reached the control of the c	SSG 0	144 144	and the second of the second o	Contentions Contentions Incorpable Co To Energy If Copper P1 If Copper P2 If Copper P3 If Copper P4 If Date	Post for the state of the state	Date Da	6333 1 a) a	and first	Hay 534 15 ESULTS Light Same Same Same Same Same Same Same Same	Yello - c		Al-(3	Dishings from previous forms of the control of the
nis Co	N N N N N N N N N N N N N N N N N N N	Parts Still St	# 12000f Nede 12000f Nede 12000f Nede 12000f Nede 12000 Ned 12000 Nede 12000 Nede 12000 Nede 12000 Nede 12000 Ned 12000 Nede 12000 Nede 12000 Nede 12000 Nede 12000 Ned 12000 Nede 12000 Nede 12000 Ned 12000 Nede 12000 Ned 12	Harmony is rate managed in the control of the contr	SHAY to reached the control of the c	SSG 0	144 144	and the second of the second o	Contantone Contantone Locypatic Co To Robert 11 17 Coppe 20 40 18 Audit 19 19 Land 19 10 Land 1	Process of the Proces	Total Control Control Contro	\$355 1 as as . So Corone Corone \$200	and feld	Hery 514 19 Personal Personal Personal Personal Personal Personal	Yello - c		AL-(5	Discharge there previously the control of the contr